1
1
لم
Υ'
ħ
U
þ
•

est Available Copy

		//o.5///oz.		Subclass	ISSUE CLASSIFICATION					PATENT
3		20		Class	SOLE OF				· · · · · · · · · · · · · · · · · · ·	
			L	<u></u>	[₩]	U.S. UT	ILITY Pate	ent Application	on	
						AK SCANNED	9.1.P.E. Thy oia	A.G.	TENT DATE	
ſ	APP	LICATI	ON NO.		CONT/PRIO	R CLASS	SUBCLASS	ART UNIT	EXAMINER	
	09	9/77	7002	!	D	211 709	244	2185	Rich	#
± 2	APPLICANTS	Greg Step	ory hen	Mot Whi	ulton itehill			2151	Du	THIS
	3 E	Byst stor	em a age	nd	method	for intel	ligent, g	lobally di	stributed	network
Ė							***		· - · · · ·	•
L						ISSUI	IG CLASS	IFICATION		

ISSUING CLASSIFICATION								
ORIGINA	AL		CROSS REFERENCE(S)					
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
INTERNATIONAL CLASSIFICATIO								
+++								
			☐ Continued on Issue Slip Inside File Jacket					

TERMINAL		DRAWINGS		CLAIMS ALLOWED				
— DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.			
The term of this patent subsequent to(date)				NOTICE OF ALLOWANCE MAILED				
has been disclaimed.	(Assistant Examiner) (Date)				<u>.</u>			
The term of this patent shall not extend beyond the expiration date								
of U.S Patent. No.				ISSUE FEE				
				Amount Due	Date Paid			
	(Primary E	xaminer)	(Date)					
☐ The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER				
	(Legal Instrumer	nts Examiner)	(Date)					
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.								
orm PTO-436A lev. 699)			FILED WITH:	DISK (CRF)	FICHE CD-ROM			